ľ	Y	CLA	551F	CAT	ION	OF	THIS	PAGE



•				N PAGE			Form Approved OMB No. 0704-0188	
ORT URITY	SECURITY CLAS	SIFICATION		16. RESTRICTIVE	MARKINGS	ر الله الله الله الله الله الله الله الل		
URITY	URITY CLASSIFICATION AUTHORITY LASSIFICATION/DOWNGRADING SCHEDULE							
L :LASS				distr	Approved for public release; distribution unlimited.			
S DRMI					5. MONITORING ORGANIZATION REPORT NUMBER(5) AFOR-TR-89-U739			
Courant	REPORT DOCUMENTATION PAGE 1b. RESTRICTIVE MARKINGS 1b. RESTRICTIVE MARKINGS 3. DISTRIBUTION/AVAILABILITY OF REPORT Approved for public release; distribution unlimited. RMING ORGANIZATION REPORT NUMBER(S) E OF PERFORMING ORGANIZATION of Mathematical (If applicable) ork University, ESS (City, State, and ZIP Code) error Street E OF FUNDING/SPONSORING (If applicable) (If applicable) E OF FUNDING/SPONSORING (If applicable) E OF FUNDING/SPO							
					ty, State, and ZIP	Code)		
				BLDG 410		·		
		ONSORING		9. PROCUREMEN	T INSTRUMENT IC	ENTIFICATI	ON NUMBER	
AFOSR	ATION		(if applicable)	AFOSR-ISSA	N-81-00037			
Sc. ADDRESS	(City, State, and	ZIP Code)		10. SOURCE OF	FUNDING NUMBER	RS	·	
BLDG 41 BAFB DC		8		ELEMENT NO.	NO.	NO.	ACCESSION NO.	
	•	•	ONTIERS AND THE F	PHYSICAL WORL	_D			
î e	• •							
			COVERED Jan 8 tro 28 Feb 8	14. DATE OF REPO	ORT (Year, Month,	, Day) 15.	PAGE COUNT	
	ENTARY NOTA		0411 0210 20 . 00					
17.	COSATI	CODES	18 SUBJECT TERMS	Continue on revers	e if necessary an	d identify l	by block number)	
FIELD							by aroun named,	
	 		-	. • •				
19. ABSTRAC The rep	T(Continue on ort gives	reverse if necessar a brief summ	y and identify by block n ary of the confer	umber) rence.	FLE ELE	ECTE		
			· · · · · · · · · · · · · · · · · · ·	21. ABSTRACT SE	CURITY CLASSIFIC		41	
			HPT. LI DTIC USERS	226. TELEPHONE	Include Area Cod	e) 22c. OF		
DD Form 14	72 UIN 06			767-5		51 4 55 1515	NM	

•

L_p'

NATIONAL SCIENCE FOUNDATION Washington, D.C. 20550	FINAL PROJECT REPORT			
PLEASU REAL	D INSTRUCTIONS ON REVERSE BEFORE COMPLE	TING		
PART	TI-PROJECT IDENTIFICATION INFORMATION			
1. Institution and Address	2. NSF Program	3. NSF Award Number NSF-MCS-81-09183		
Courant Institute of	SPECIAL PROJECTS			
Mathematical Sciences NYU 251 Mercer St, NY 10012	4. Award Penod From 9/1/81 To 2/28/8	5. Cumulative Award Amount 2 \$20,000.00		

6. Project Title

"Conference on Mathematical Frontiers and the Physical World"

PART II-SUMMARY OF COMPLETED PROJECT (FOR PUBLIC USE)

The conference entitled, "Mathematical Frontiers and the Physical World" was held at the Courant Institute of Mathematical Sciences of New York University on October 30-31 of 1981. There were eight lectures delivered by distinguished speakers during the two days covering a wide spectrum of topics in mathematics and its applications. The speakers were Professors Bombieri, Chorin, John, Keller, Lanford, Lebowitz, Lewy, and Lieb. The conference was attended by over two hundred scientists and was in many ways a great success. A copy of the program is enclosed for your information.

Accession For

NTIS GRA&I
DTIC TAB
Unannounced
Justification

By
Distribution/
Availability Codes

Avail and/or
Dist Special

PART III-TECHNICAL INFO	NONE	ATTACHED	PREVIOUSLY FURNISHED	TO BE FURNISHED SEPARATELY TO PROGRAM	
- The second of				Check (√)	Approx. Date
a. Anstracts of Theses					
b. Publication Citations					
c. Data on Scientific Collaborators					
d. Information on Inventions					
e. Technical Description of Project and Results	The state of the s				
f. Other/specify) Program					
2. Principal Investigator Project Director Name (T) pedj	3. Principal Investigator/Project Director Signature				4. Date
' S.R.S. Varadhan Director, CIMS	. SR3V	7/21/82			